EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5764	delay (shift adj register) interleav\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2008/11/04 09:16
L2	2714	(370/535-538).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/11/04 09:16
L3	82	L1 L2	US-PGPUB; USPAT; DERWENT	AND	ON	2008/11/04 09:16
L4	231	delay same (shift adj register) same interleav\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2008/11/04 09:17
L5	7	L4 L2	US-PGPUB; USPAT; DERWENT	AND	ON	2008/11/04 09:17
S1	14	(input adj circuit) (output circuit) (data adj path) (shift adj register adj chain) sequential	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 14:59
S2	4	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 14:58
S3	0	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential FSM	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 14:58
S4	1	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 15:00
S 5	17	(input) (output) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 15:00
S 6	15	(input) (output) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine) multiplexing	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 17:45
S7	1356	(370/535).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/02/05 17:47

S8	1	("0000017").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/02/05 17:48
S9	1	S1 S7	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 17:49
S10	1	S5 S7	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/05 17:49
S11	14	(input adj circuit) (output circuit) (data adj path) (shift adj register adj chain) sequential	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S12	4	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S13	0	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential FSM	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S14	1	(input adj circuit) (output adj circuit) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S15	17	(input) (output) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S16	15	(input) (output) (data adj path) (shift adj register adj chain) sequential (finite adj state adj machine) multiplexing	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S17	1414	(370/535).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/28 17:45
S18	1	("0000017").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/28 17:45
S19	1	S11 S17	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S20	1	S15 S17	US-PGPUB; USPAT; DERWENT	AND	ON	2008/09/28 17:45
S21	11	("2003/0144828").URPN.	USPAT	AND	ON	2008/09/30 12:56

S22	39	("20020019969"	US-PGPUB;	AND	ON	2008/09/30
		"20020032559"	USPAT; USOCR			12:56
		"20020049576"				
		"20020123874"				
		"20020128809"				
		"20020129333"				
		"20020152060"				
		"20030005416"				
		"20030018945"				
		"20030035375"				
		"20030037222"				
		"20030101039"				
		"20030121011"				
		"20030144828" "20030188299"				
		"20030186299				
		"20030191809				
		"20050192032				
		"20050102125 "20050125754"				
		"20050125754"				
		"5212650" "5369763"				
		"5604895" "6117181"				
		"6195627" "6195629"				
		"6202042" "6285914"				
		"6345242" "6393426"				
		"6519612" "6546532"				
		"6581191" "6618839"				
		"6668364" "6687710"				
		"6720565" "6751583"				
		"6754763").PN.				
S23	11	("2003/0144828").URPN.	USPAT	AND	ON	2008/09/30
		(,				12:58
C24	24064	otorago dolay (abit adi		ANID	; (N)	,
S24	24064	storage delay (shift adj	US-PGPUB;	AND	ON	2008/10/08 17:18
		register)	USPAT; DERWENT			17.10
S25	90	storage delay (shift adj	US-PGPUB;	AND	ON	2008/10/08
		register adj chain) sequent	USPAT;			17:19
<u></u>		\$ 5	DERWENT			
S26	173	(370/545).CCLS.	US-PGPUB;	OR	OFF	2008/10/08
			USPAT;			17:19
			DERWENT			
S27	10	storage delay (shift adj	US-PGPUB;	AND	ON	2008/10/08
,	. ,	register) S26	USPAT;		J	17:20
		-9.2.2.	DERWENT			
S28	19928	(710/1-74).CCLS.	US-PGPUB;	OR	OFF	2008/10/08
J20	13370	(110/1-14).WLS.	USPAT;	UN	OFF	17:25
			DERWENT			17.60
	1		,	AA 100		
S29	559	storage delay (shift adj	US-PGPUB;	AND	ON	2008/10/08
		register) S28	USPAT;			17:25
<u></u>			DERWENT			
S30	15	storage delay (shift adj	US-PGPUB;	AND	ON	2008/10/08
,	્ર. ∙				y =	
		register with chain) S28	USPAT;			17:29

S31	0	(data adj path) same delay same (shift adj register with chain) S28	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/08 18:15
S32	6	(data adj path) same delay same (shift adj register with chain)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/08 18:15
S33	37484	(711/1-173).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/10/08 18:19
S34	2	(data adj path) same delay same (shift adj register with chain) S33	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/08 18:19
S41	5738	delay (shift adj register) interleav\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/10 12:46
S42	2703	(370/535-538).COLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/10/10 12:47
S43	1	("0000910").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/10/10 12:47
S44	82	S41 S42	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/10 12:47
S45	230	delay same (shift adj register) same interleav\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/10 12:49
S46	7	S45 S42	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/10 12:49
S47	22	delay same (shift adj register) same (convolution\$5 adj interleav\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/10/10 14:14

11/4/2008 9:37:00 AM C:\ Documents and Settings\ jwu2\ My Documents\ EAST\ Workspaces\ 10696912.wsp